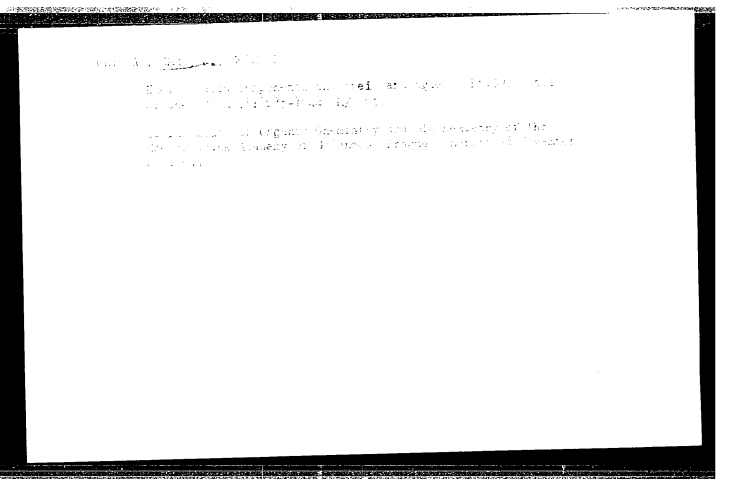
SMAT, J.; SOAM, F.

Oligonucleotidic compounds. Pt.10. Coll Cz Chem 29 no.12:2971-2979 D 164.

1. Institute of Organic Chemistry and Biochemistry of the Chechoslovak Academy of Sciences, Prague. 2. Advisory Board Chairman, "Collection of Czechoslovak Chemical Communications" (for Sorm).



CZECHOSLOVAKIA

SMRT, J

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1967, pp 198-205

"Oligonucleotidic compounds. Part 16: Synthesis of 5,6-dihydrouridine analogues of guanylyl-(34-5')-uridylyl-(34-5')-uridine."

38071 2/038/62/000/006/001/004 D409/D301

27 2269 AUTHORS:

David, Lubomir, Smrtka, Josef, and Vojta, Jaroslav

TITLE:

Automatic equipment for measuring the radiation field

of a reactor

PERIODICAL: Jaderná energie, no. 6, 1962, 181 - 184

TEXT: The article describes design and function of an automatic equipment developed by the Reactor Laboratory of the Ustav jaderného výzkumu, ČSAV (Muclear Research Institute, Czechoslovak AS) for mapping the field of nuclear radiation emanating from the horizontal experimental channels of a nuclear reactor. The equipment consists of a movable triangular T-frame under-carriage with two vertical 220 cm high guide rails. These rails support the carriage of the measuring probe (scintillation detector) which can be lifted 180 cm high and automatically lowered in steps of ) cm. The movement of the probe carriage is controlled according to a preset program or from a remote control box, the servomotor driven undercarriage has four horizontal speeds in the range of 4.9 · 10-2 to 0.37 cm/sec. and can also be remotely controlled. End-contacts, spaced 10 - 400 cm actuate the Card 1/2

Automatic equipment for measuring ...

Z/038/62/000/006/001/004 D409/D301

lowering of the probe and reversal of servomotor rotation, so that a section of 400 · 180 cm² can automatically be mapped. The described equipment was used to measure the cross sections and axes of radiation beams emanating from horizontal experiment reactor channels, to measure the efficiency of collimators, to determine gamma doses in dependence of gamma background and their distribution in the environment of removed thermal columns, and for conventional dosimetric measurings. In addition, the instrument can also be used to map the radiation field of an arbitrary radioactive source, especially in cases where complex radiation fields cannot be mathematically derived from few dosimetric reference measurings. The author gives credit to J. Simerda for assistance in measurings performed. (Technical Editor: M. Capek, and Fr. Musilek). There are 7 figures.

ASECCIATION: Ústav jaderného výzkumu, ČSAV, Praha (Nuclear Research Institute, Czechoslovak AS, Prague)

Card 2/2

PROCHAZKA, Vl., inz.; VOKOUN, M.; SMRTKOVA, M.

Draft of a Czechoslovak Standard on determining the tar content in heating gases. Paliva 44 no. 7:228-230

Jl '64.

SMRTNIK, Viliam; SCHUSTER, Juraj 1:12.

Device for measurement of the time stability of increased damping. Cs spoje 8 no.3:13-15 Je 363.

l. Telekomunikacni inspektorat SDK, Bratislava.

	SMEP, A	. •													
	Notes o (Zelezn	n the icar,	new No.	trai	n sched ay 1947	ules. , Pra	p.132. ha, Cze	choslov	akia	)					
i0:	Monthly	List	of l	East	Europea	in Acc	essions	(EEAL)	LC.	Vol.	<i>6</i> , :	No. 9	, Sept	. 1c <u>r</u> 7.	Uncl.

SMRZ, Adolf, inz.

Products of the national enterprise Ceskomoravska-Kolben-Danek Slany, Svermovy zavody. Inz stavby 11 no.1:Suppl.:

Mechanizace no.1:15-16 \*\*53.

l. Ceskomoravska-Kolben-Danek Slany, Svermovy zavody,  $n_{\bullet}p_{\bullet}$ 

SMR7, Jan, inz.

Chemical protection of sugar beet seedlings against poppy leaf roller moth (Aphis fabae Scop) and its effect on the reduction of virus diseases. Rost vyroba 9 no.10:1105-1118 0.163.

1. Vyzkumny ustav reparsky, Semcice.

JEHMOLJEV, E. [Yermen'yev, E.], inz., dr.; CHOD, J., inz.; SMEZ, J., inz.

Biochemical diagnosis of the sugar best yellows virus in the breeding practice. Listy cukrovar 79 no.2:28-31 F 163.

Contribution to the problem of harm from the black ashid and virus diseases to sugar beets. Listy cukrovar 79 no. 12: 307-311 D '63.

1. Vyzkumny ustav reparsky, Semcice.

JERMOLJEV, Evzen; CHOD, Jiri; SMRZ, Jan

Activity of the succinic acid dehydrogenase in sugar beet roots as an indicator of sugar beet health. Listy cukrovar 81 no.1: 11-13 Ja '65.

1. Central Research Institute of Flant Production, Ruzyne (for Jermoljev and Chod). 2. Research Institute of Sugar Beets, Semcice (for Smrz). Submitted July 28, 1964.

SMRZ, Jaroslav, inz.; StlANEK, Josej, inz.

Measurement of speed, accelerations, and retardation of winding equipment. Uhli 6 no. 4: 135-138 Ap '64.

l. Sdruzeni kamenouhelnych dolu, Kladno.

3673. Survaiew. inc.

Sefect roopy prevents accidents. Unli 5 no.13:377-379 E 564.

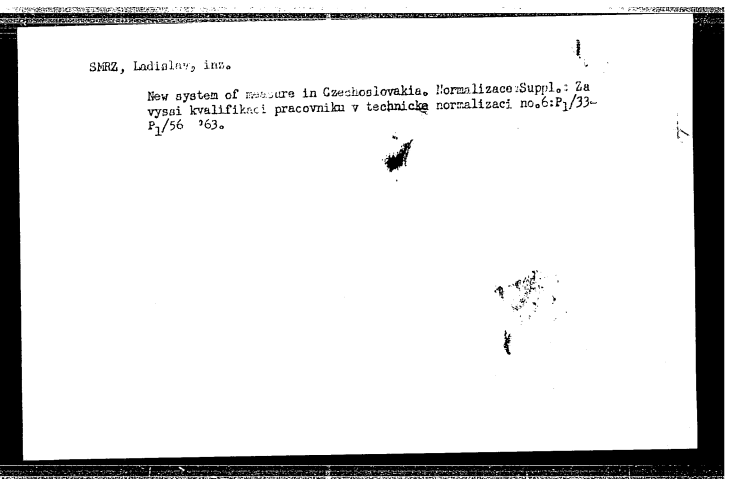
1. 1 - commit Remembel Pyro dola, Kladno.

MATOUSEK, Jiri; SMRZ, Jiri

Contribution to the theory of the action of organic phosphate cholinesterase inhibitors. Pracovni lek. 12 no.5:259-262 Je 160.

1. Vojenska akademie Antonina Zapotockeho v Brne. Vyzkumny ustav agrochemicke technologie v Bratislave.

(PHOSPHATES pharmacol.) (CHOLINESTERASE antag.)



SIMBEMAR, Vaclav, dr. inz.; SMRZ, Ladislav, inz.

New system of measures in Czecholsovakia. Normalizace 11 no. 12: Supplement: Za vyssi kvalifikaci pracovniku v technicke normalizaci: P/105-P/140 D'63.

SMRZ, M

#### Distr: 4E3d

Red anilines. II. α-Oxo-γ-(3,4,5-trimethoxyphenyl)and α-oxo-γ-(3,4,5-trimethoxy-2,6-dibromophenyl)butyric

**acid.** J. Michalský and M. Sintž (Univ. Brno, Czech.). Mokalsh. **VO**, 458-52(1959); cf. C.A. 54, 4481f.—Cleavage of α-(p-dimethylaminophenylimino)-β-οxο-δ-(3,4,5-trimethoxyphenyl)valeronitrile (I) with dil. HCl leads to α-αν-γ-(3,4,5-trimethoxyphenyl)butyric acid (II), and not, as previously reported (loc. cil.), to 3-hydroxy-i,5,6-trimethoxy-2,6-dibromophenyl)butyric acid (II) was prepd. by acid cleavage from α-(p-dimethylaminophenylimino)-β-οxο-δ-(3,4,5-trimethoxy-2,6-dibromophenyl)butyric acid (III) was prepd. by acid cleavage from α-(p-dimethylaminophenylimino)-β-οxο-δ-(3,4,5-trimethoxy-2,6-dibromophenyl)propionic acid (V). IV, with both reactive hydrogens replaced by Br, easily reacted with σ-C<sub>4</sub>H<sub>4</sub>(NH<sub>2</sub>)<sub>2</sub> and 2,4-(O<sub>4</sub>N)C<sub>4</sub>H<sub>3</sub>NH-NH<sub>3</sub>, and oxidative decarboxylation with H<sub>2</sub>O<sub>2</sub> led to β-(3,4,5-trimethoxy-2,6-dibromophenyl)propionic acid (V) with evolution of CO<sub>2</sub>. In the same manner, I led to II which, in neutral H<sub>2</sub>O<sub>2</sub> soln., split off CO<sub>2</sub> almost quant. to yield β-(3,4,5-trimethoxyphenyl)propionic acid (VI). E.g., Br (3,5 g.) in glacial 10 ml. AcOH was slowly added to a soln. of C.4 g. VI, kept 2 hrs. at room temp., the excess Br removed with Na<sub>3</sub>SO<sub>3</sub>, the mixt. dild. with 250 ml. H<sub>2</sub>O<sub>3</sub> and the pptd. cryst. V recrystd. from EtOH, m. 119-20°, yield 3.3 g. Dry C<sub>4</sub>H<sub>4</sub> (30 ml.) and 2.5 ml. SOCI, were added to 2.3 g. V. dissolved and heated 3 nrs. at 70°, the oily acid chloride dissolved in 10 ml. C<sub>4</sub>H<sub>4</sub> and added slowly, with const. stirring to an Et<sub>2</sub>O soln. of CH<sub>2</sub>N<sub>3</sub> cooled to -15°, the whole allowed to stand 20 hrs. at -15°, filtered, HCi (gas) added till N evolution ceased, and kept for a while. After washing with H<sub>2</sub>O, and drying over CaCl<sub>1</sub>, the product was reduced in vol. to yield, after recrystn. from MeOH, 1-chloro-4-(3,1,5-trimethoxy-2,6-dibromophenyl)-2-butanone (VII), white

needles, m. 107-8°. VII (2 g.) was dissolved in 10 ml. dry C<sub>4</sub>H<sub>4</sub>N, heated 30 min. to 60-5°, and Et<sub>4</sub>O added to ppt. the pyridinium chloride as an oil; this was sepd. and poured, with vigorous stirring, into a soln. of ρ-ONC<sub>4</sub>H<sub>4</sub>NMe<sub>2</sub> (750 mg. in 8 ml. EtOH) and NaCN (500 mg. in 3 ml. H<sub>2</sub>O) at 40° to form a deep red mixt. which yielded 1.7 g. IV, m. 170-2° (C<sub>4</sub>H<sub>4</sub>-EtOH). IV (400 mg.) was split by heating 30 min. to 40° with a mixt. of 10 ml. Mc<sub>2</sub>CO and 10 ml. 15% HCl. Mc<sub>2</sub>CO was evapd., the oily α-ketone extd. 3 times with 20 ml. Et<sub>4</sub>O, washed with H<sub>3</sub>O, the Et<sub>4</sub>O evapd. in vacuo, the oily remainder taken up in Mc<sub>2</sub>CO, H<sub>3</sub>O and a few drops dil. HCl added, and left to stand several days. III pptd. as shiny mother-of-pearl colored leaves; these dried over P<sub>2</sub>O<sub>4</sub> m. 83.5-5.5°; 2,4-dinitrophenylhydrazone, yellow needles, m. 195-7°; and 2-hydroxy-3-[β-(3,4,5-trimethoxy-2,6-dibromophenyl)ethyllquinoxaline, needles, m. 224-5°. III (42.6 mg.) dissolved in 1 ml. 0.1N NaOH, the soln. brought to pH 7, treated with 0.3 ml. 3% H<sub>3</sub>O<sub>4</sub>, released in 15 min. an almost quant. ant. of CO<sub>2</sub> (measured volumetrically in a gas microburette), acidified and V, m. 120-1°, recrystd. from EtOH. A mixt. of V and β-(3,4,5-trimethoxy-2,6-dibromophenyl)propionic acid showed no mixed m. p. depression. Similarly, II, prisms, m. 136-7°, yield 80%, was obtained by acid cleavage of I; its 2,4-dinitrophenylhydrazone/deep red needles, m. 211-13°. If was decarboxylated with H<sub>2</sub>O<sub>2</sub> as above to yield VI, m. 101-2°, identical in m.p. a.d mixed m.p. with β-(3,4,5-trimethoxyphenyl)propionic acid. Stefan Berger

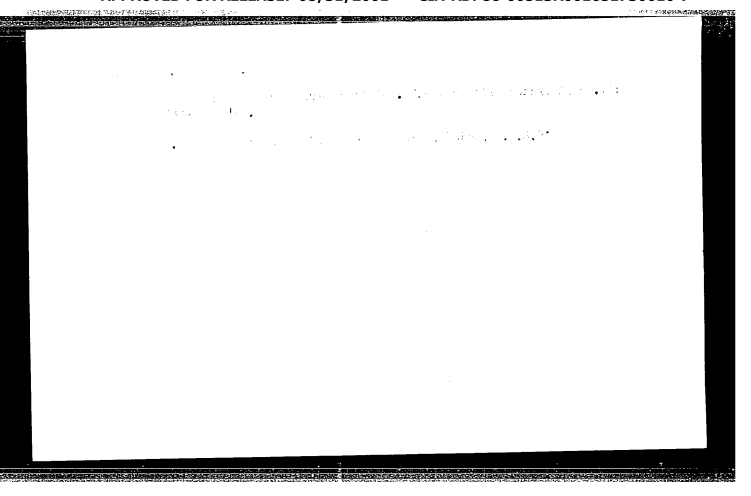
1. 4 50 529 (NB)

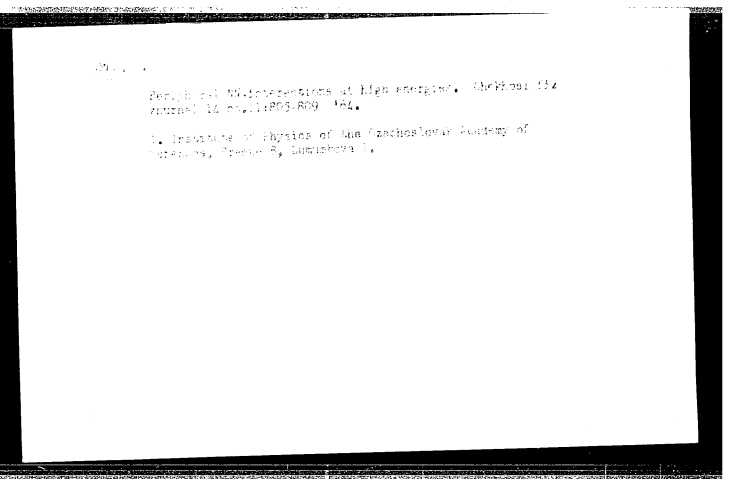
(1)

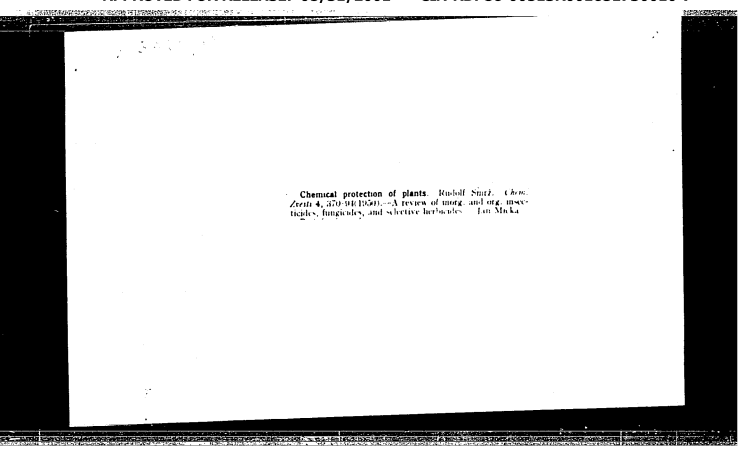
SMRZ, P.; SIMAK, V.

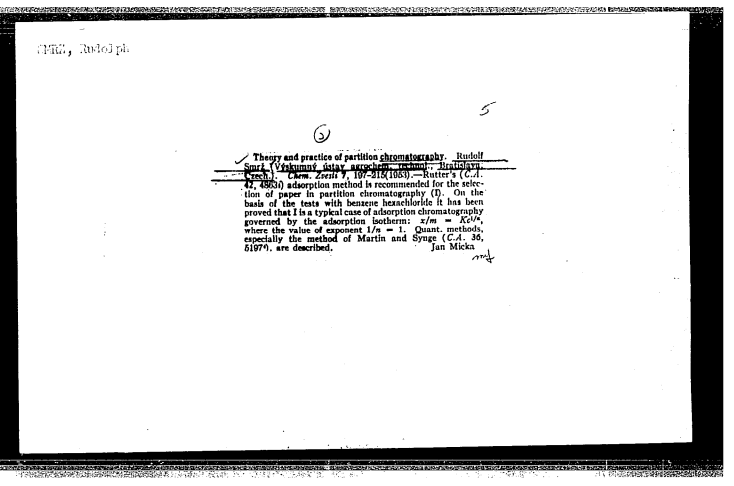
One-pion exchange model in high energy nucleon-nucleon collisions. Chekhosl fiz zhurnal 12 no.12:365-893 '62.

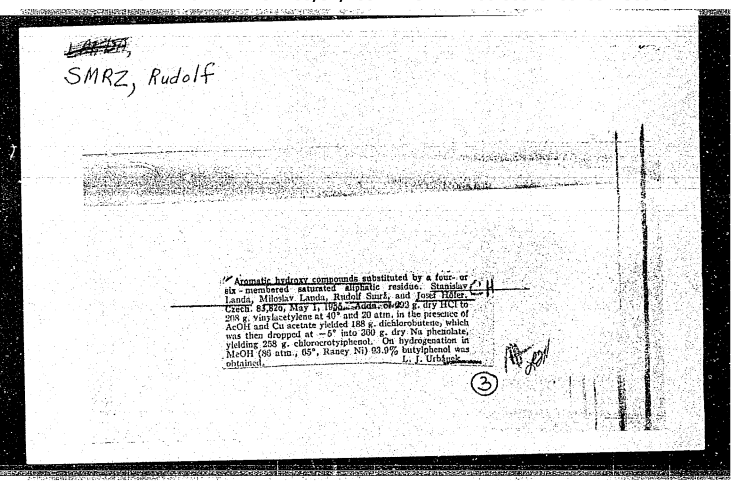
1. Institute of Physics, Czechoslovak Academy of Sciences, Prague.











GOPPOLEOVA, M.; SMRZ, Z.

Stabilization of ethylized petroleum by inhibitors. Ropa a uhlie 6 no. 4: 107-111 Ap '64.

 Chemicke zavody Ceskoslovensko-sovetskeho pratelstvi, Zaluzi.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Η. Application - Silicates. Glass. Ceramics. Binders.

: Ref Zhur - Khimiya, N. 9, 1952, 29651 Abs Jour

: Smrzik, F. Author

: Semicommercial-Scale Production of Type SKUS-700 Inst Title

Cellular Blocks.

: Stavba, 4, No 6, 172-175 (1957) (in Elevak) Orig Pub

: Blocks produced from slovak raw materials and subjected Abstract

to autoclave treatment equal in quality 'Siporeks' and 'Itong' blocks (TN: spellings uncertain).

Card 1/1

38

BULUK, Karol; JANUSZKO, Tadeusz; OLBROMSKI, Jan; SMRZA, Maria; CUDNIK, Maria

Erythrocytic fibrin stabilizer. Postepy hig.med. dosw. 17 no.6:743-755 N-D\*63

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Bialymstoku (kierownik: prof.dr. K.Buluk).

\*

SMRZH, P.; KHUAN TSZU-CHZHAN' [Husing TSu-chan]

NN-interactions in the pole approximation. Thur. eksp. i
teor. fiz. 47 no.1:212-215 Jl '64. (MTRA 17.9)

1. Ob"yeninennyy institut yadernykh issledovaniy.

Inelastic i teor. f	Inelastic paripheral collisions at superhigh energ i teor. fiz. 47 no.5:1736-1739 N 164.					
3. Ob"şedi	(MIRA 1 1. Ob"jedinonnyy institut yadernykh issledovaniy.					

#### CIA-RDP86-00513R001651730010-7 "APPROVED FOR RELEASE: 08/31/2001

EWT(m) DIAAP/SSD/AEDC(b)/ASD(a)-5/AFWI. S/0056/64/047/005/1736/1739 L 14512-65 ACCESSION NR: AP5000323

Smrzh, P. AUTHOR:

Inelastic peripheral collisions at ultra-high energies TITLE:

SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 47,

no. 5, 1964, 1736-1739

inelastic scattering, particle collision, pion scat-TOPIC TAGS: tering, nucleon scattering

The asymptotic behavior of inelastic peripheral collisions is considered within the framework of the one-meson approximation. Assuming that the  $\pi \mathbb{R}$  interactions at energies above the resonance region are due wholiy to exchange of a single pion, the author derives asymptotic expressions for the average inelasticity coefficient and the transverse momentum of the recoil nucleon. It is shown that the distributions of the transverse momentum and of the

.Card 1/2

L 14512-65 ACCESSION NR: AP5000323

recoil-nucleon energy are constant in the asymptotic expressions for the cross sections, so that if the cross sections themselves are constant, the inelasticity coefficient and the transverse momentum are constants and their average asymptotic value can be determined from the ratio of the cross sections for NN and  $\pi$ N interactions. Since the values of these cross sections are known (40 and 22.5 mb respectively), the values obtained for the inelasticity coefficients and transverse momentum are 0.36 and 0.47 GeV/c, respectively. Orig. art. has: 1 figure and 12 formulas.

ASSOCIATION: Ob"yedinenny\*y institut yaderny\*kh issledovaniy (Joint Institute of Nuclear Research)

SUBMITTED: 19Jan64

ENCL: 00

SUB CODE: NP

NR REF SOV: 000

OTHER: 003

Card 2/2

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Child psychiatric clinics & vocational guidance. Cesk. psychiat. 54 no. 1:29-37 Feb 58.

1. Psychiatricka poradna pro deti, Praha.

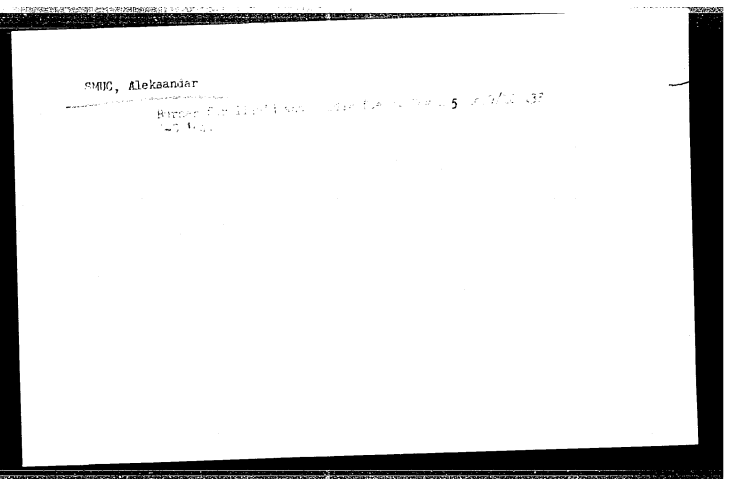
(VOCATIONAL GUIDANCE
in child psychiatric clinics (Cz))

(CHILD PSYCHOLOGY
child psychiatric clinics, role of vocational guidance in (Cz))
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SMUC, A.; WEISS, M.

System of indexes for agricultural and rural electrification. p. 359. STUDII SI CERCETARI DE ENERGETICA. Vol. 5, no. 3/4, July/ Dec. 1955.

SOURCE: East European Acessions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956.



32292R

18-1500 1555, 1418, 1045 8/126/60/010/002/028/XX

Smuchhov, I.V. LUTHOR:

In the Problem of Determining Diffusion Coefficients TITLE:

in Alloys

PERIODICAL: Fizika metallov i metallovedeniye, 1960, Vol. 10, Ho. 2, pp. 513 - 516

In the experimental determination of the diffusion coefficient D by the radioactive tracer method, use is made of the one-dimensional diffusion equation in which it is assumed that D is independent of the concentration. In such cases, the solution of the diffusion equation is

$$c(\pi, t) = c_0 \left( 1 - erf \frac{\lambda}{2 \sqrt{D}} \right)$$
 (2)

where  $\lambda = \pi / \sqrt{t}$  . There are clearly cases when this assumption is invalid and the solution of the diffusion Card 1/4

32292R

S/126/60/01c/002/028/028/KE E032/E314

On the Problem of ....

equation

$$\frac{\partial c}{\partial t} = D \frac{\partial^2 c}{\partial x^2} \tag{1}$$

subject to the boundary conditions c = c at x = 0 for all t, and c = 0 for x = 0 and all t, is of the form (Berrer - Ref. 2)

是一种,我们就是一种,我们就是一种,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就会一个

$$c = c_0 \left\{ 1 - \frac{\int_0^2 \frac{dt}{D} \exp\left[-\int_0^2 \frac{idt}{2D}\right]}{\int_0^2 \frac{dt}{D} \exp\left[-\int_0^2 \frac{idt}{2D}\right]} \right\}$$
 (3).

If it is assumed that D is a linear function of concentration, i.e. D = 2  $\overline{D}(1-c/c_0)$  , where  $\overline{D}$  is the

Card 2/4

32292R

S/126/60/010/002/028/028/KK E052/E514

On the Problem of ....

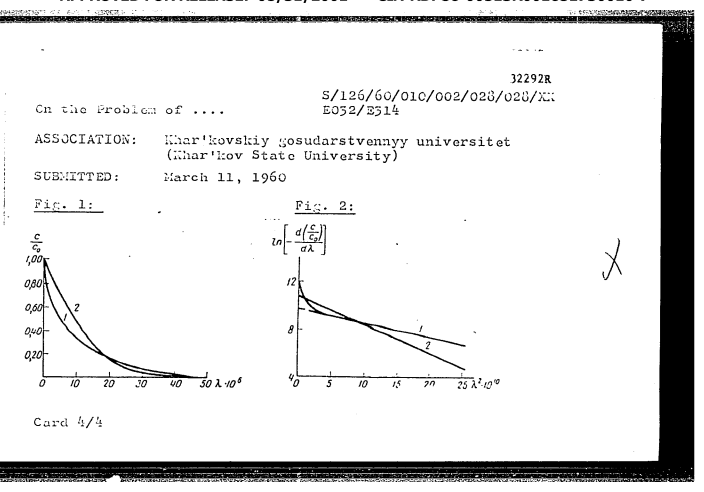
average value of D in the interval  $(0, c_0)$ , then Eq. (3) can be evaluated by successive approximations and one can obtain  $c/c_0(\lambda)$  for a given value of  $\overline{D}$ . Fig. 1 shows the  $c/c_0$  curve for  $\overline{D}=10^{-10}$  cm<sup>2</sup>/sec. Curve 1 is evaluated from Eq. (3) and Curve 2 from Eq. (2). Furthermore, it was recommended by Malkovich (Ref. 1) that D should be determined by plotting

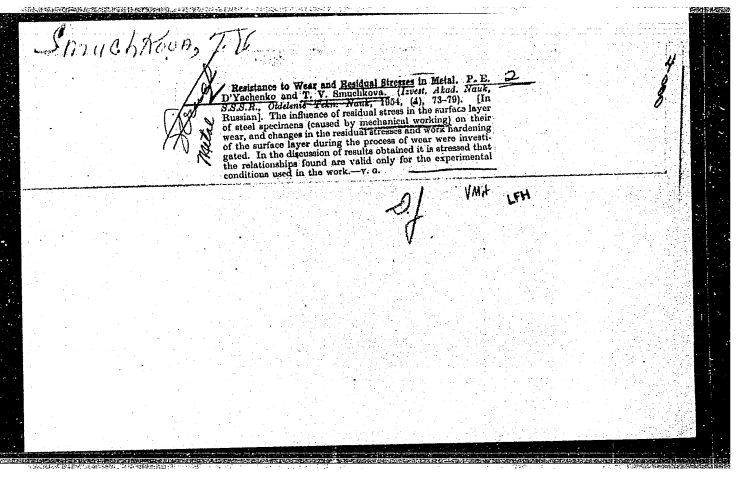
 $\ln \left[ -d \left( \frac{c}{c_o} \right) / d\lambda \right]$ 



as a function of  $\lambda^2$ . This plot is shown in Fig. 2, in which Curve 1 is computed using Eq. (5) and Curve 2 using Eq. (2). There are 2 figures and 2 Soviet references.

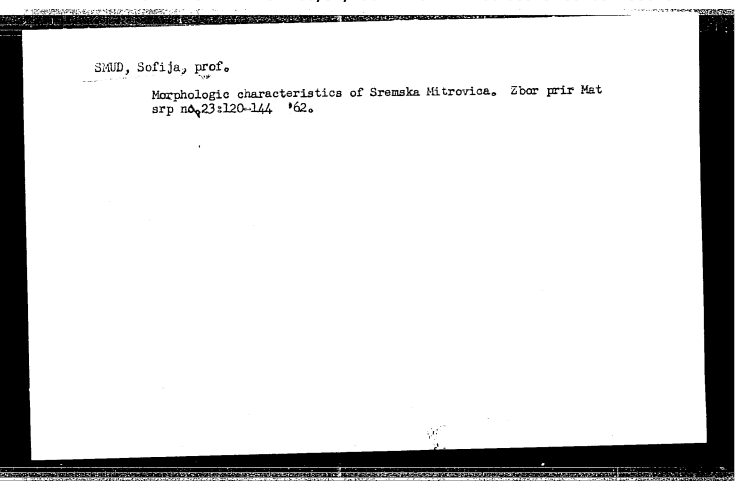
Card 5/4





SMUD, Sofija

The Jesenice Iron Works in the past and present. Geogr hor 6 no.3:
35-37 160.

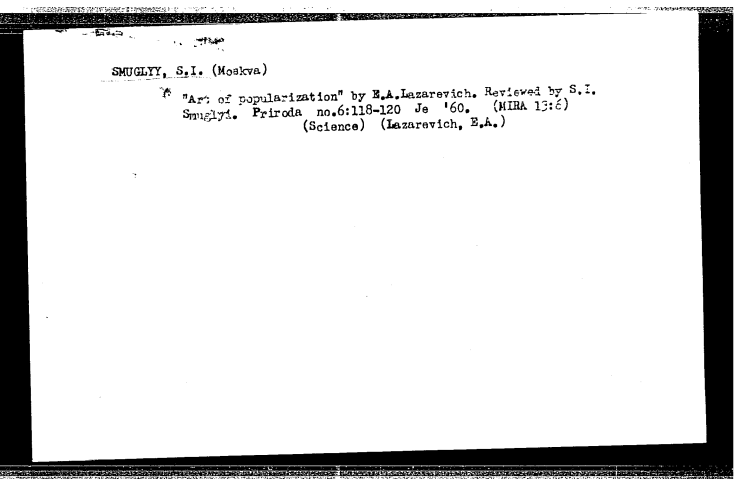


PIESE, Branko; SMUD, S.

News in brief from Yugoslavia. Geogr hor 9 no.3:54-57 '63.

SMUCLYY, S.

"Cultivation of Botanical Drugs in the USSR," Ogonek, 29, No. 24, p. 13, 1951



SMUGLYY, S.I. (Moskva)

Haapsalu. Prirola 49 no.9:71-72 S 160. (MIRA 13:10)

(Haapsalu-Description)

SMUGLYY, S. (Khaapsalu, Estonskaya SSR)

On a turquoise bay. Zdorov'e 7 nc.6:17 Je '61. (MIRA 14:7)

(HAAPSALU BAY-HEALTH RESORTS, WATERING PLACES, ETC.)

"Thorny career of a Russian scientist" by B.M.Filippov. Reviewed by S.I.Smuglyi. Priroda 50 no.5:117-118 My '61. (MIRA 14:5) (Filippov, Mikhail Mikhailovich, 1858-1903)

## SMUGLYY, S.I. (Moskva)

Prominent popularizer of science and bibliographer; 100th anniversary of N.A. Rubakin's birth. Priroda 51 no.7:89-91 Jl (MIRA 15:9) (Rubakin, Nikolai Aleksandrovich, 1862-1946)

SMUGLYY, S.I. (Moskva)

"Bionics" by L.P.Kraizmer. Reviewed by S.I.Smugly. Priroda 52
no.4:120-121 '63.

(Cybernetics) (Kraizmer, L.P.)

SMUGLYY, S.I. (Moskva)

Two books on bionics. Priroda 52 no.12:119-120 '63.

(MIRA 17:3)

MYACHIN, Ivan Kirillovich; SMUGLYY, S.I., red.

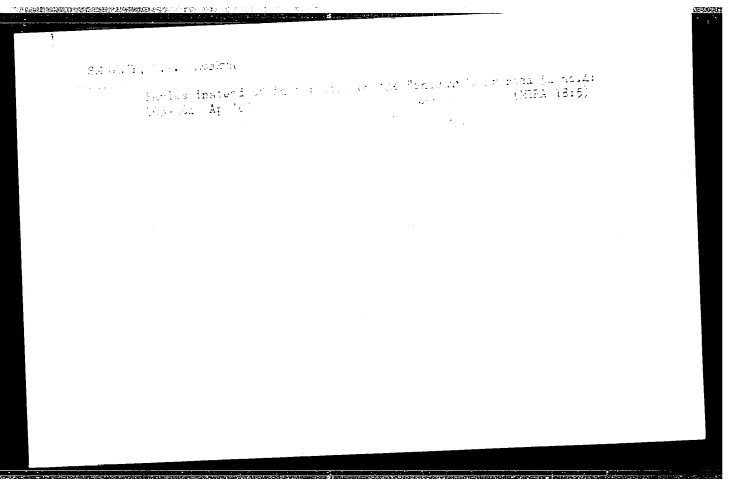
[Moscow; a concise guidebook] Moskva, kratkii putavoditel',
Izd.4. dop. Moskva, Mysl', 1964. 286 p. (MIRA 17:12)

LINKOVSKIY, G.B.; SMUGLYY, S.I.

Bionics, its methods and results. Priroda 53 no.3:52-58 '64. (MIRA 17:4)

SMUGLYY, S.I. (Moskva)

Creators of science on the universe; the yearbook \*Nauka i
chelovochestvo.\* Priroda 53 no.6:119-121 '64. (MIRA 17:6)



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MOKIYLVSKIY, O.B., kand. biolog. nauk; KULAKOV, V.Ye.; SMJGLYY, S.I. (Moskva); ABRAMOV, L.S. (Moskva); ALEKSEYEV, A.I., kand. geograf. nauk (Moskva); GODER, N.M., kand. filosof. nauk (Moskva)
```

Rooks. Priroda 54 no.6:34, 47, 111-114 Je '65.

(MIRA 18:6)

1. Institut okeanologii AN SSSR, Moskva (for Mokiyevskiy). 2. Leningradskiy pedagogicheskiy institut im. A.l. Gerstena (for Kulakov).

GAAZE-HAPOFORT, N.G. (Moskva); SMUGLYY, S.I. (Moskva)

All-Union symposium on the automatic recognition of images.
Priroda 54 no.8:114-116 Ag '65. (MIRA 18:2)

SOV/26-60-1-35/45

AUTHOR:

Smuglyy, S.O. (Moscow)

TITLE:

(

Documents of a Great Scientific Discovery

PERIODICAL: Friroda, 1960, Nr 1, pp 117-118 (USSR)

ABSTRACT:

This is a review of "Pervyye fotografii obratnoy storony luny" (First Photographs of the Other Side of the Moon), published by the Izdatel'stvo Akademii nauk SSR (Press of the USSR Academy of Scien-

ces), 1959.

Card 1/1

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These, J.: Nagrate, I. . resilers of the cloth-making adjustry L. contents with textile production. J. 3.
TM. (II., Lagrate, Tol. 1., no. 1, Con. 1955.

So: Nonthly 14st of Mast Aurojean Accessions, (Shall), 10, Vol. 1, no. 10, Cot. 1955, Incl.
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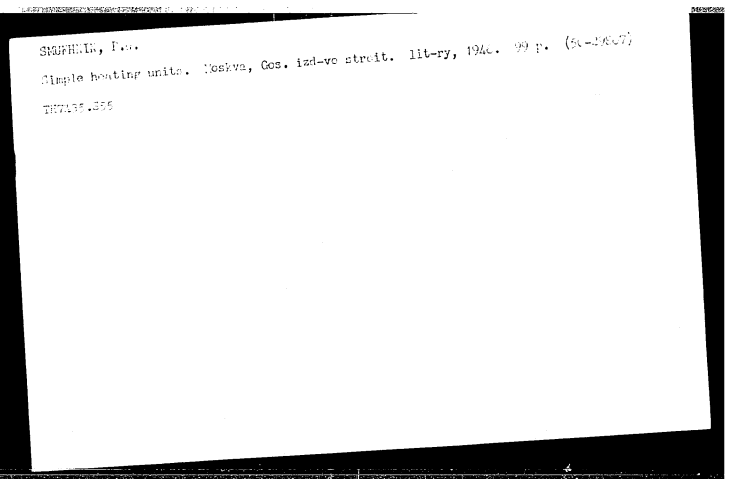
NOTE, J. Direction of the electric delectory and its tasks. p. 547

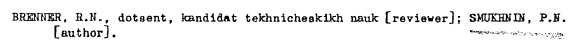
Vol. 4, No. 5, 1955

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Se: MONTHER List OF EAST EUROFBAN ASJENSIONS. (TEAL), Nol. 4, No. 9, No. 1955





Review of P.N.Smukhnin's book "Simple Heating Equipment." Gor.khoz.Mosk.
21 no.3:44 Mr '47. (MLRA 6:11)
(Stoves)

SMUKHNIN, P., prof., doktor tekhn.nauk, inzh.-polkovnik

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(CEREBRAL ANGIOGRAPHY) (CAROTID ARTERIES)

(BRAIN NEOPLASMS) (BRAIN DISEASES)

(BARBITURATES) (INTRACRANIAL PRESSURE)

(BRAIN INJURY, ACUTE) (PAIN)

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HABERMANN, V.; MUSIL, F.; SMULA, Zd.; SPINKA, J.

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(NEOPLASMS) (BLOOD CHEMICAL ANALYSIS)

#### SMULA, Zdenek

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(ABDOMEN neoplasms) (NITROGEN MUSTARDS ther)

GOSTEV, A., gornyy inzh.; KOLOMIYTSEV, I., izobretatel'; SMULAKOVSKIY, B.; GEONDZHIYAN, T.

"Junior brother" of inventions. Izobr.i rats. no.10:46-27 0'60. (MIRA 13:10)

1. Predsedatel' pervichnoy organizatsii Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov shakhty 8-a imeni Stalina, g. Gorlovka (for Gostev). 2. Starshiy inzhener-konstruktor, predsedatel' soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov otdela Glavnogo konstruktora Lipetskogo traktornogo zavoda, Lipetsk (for Kolomiytsev). 3. Rabotnik TETs Metallurgicheskogo zavod, g.Cherepovets (for Smulakovskiy). 4. Vagonooye depo, g. Leninakan (for Geondzhiyan). (Technological innovations)

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(Ash disposal)

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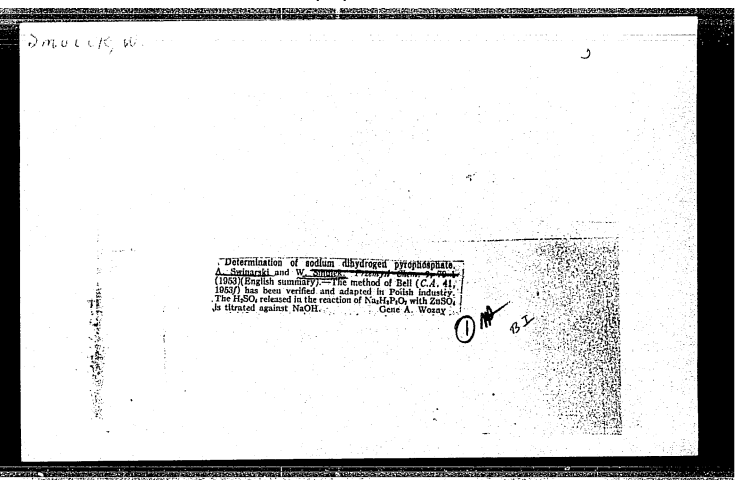
DZIELSKA, E.; SCHMIDT, J.; Sof Medical Academy (Klinka C Epidemiology Station (Stacja	horob Zakazny	; Clinic of Ir	FO/0081/65/019/ infectious Disease Itation and	2	5 B
"Staphylococcal Food <u>Poisoni</u> Warsaw, <u>Przeglad Epidemiolog</u>	<del>-</del> 6		246.	•	
Abstract: During 1953 to 19 food poisoning in the Krakow outbreaks with 244 patients. was identified, in one Staph staphylococcal enterotoxin. meat products in 4, dairy in some strains of coagulase-popasteurization. Presented a logists and Infectologists,	involving 67 In 10,Staphylococcus alborate cream was and egg-passitive Staphyt the 3rd Sci	persons; in 19 ylococcus aureu us coagulase-po s the food invo ste in one. In lococcus aureus entific Assembl	960 to 1964, 10 usincoagulase-posi ositive and in on olved in 4 cases, indications are the may survive	tive e	
TOPIC TAGS: food sanitation	, bacterial di	isease		•	
SUB CODE: 06 / SUBM DATE:	none				
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(Latvia---Economic history)



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			(// June W	The application of chloramine-T in chemical analysis. iktor Smulek (Kopernik Univ., Toruń, Polaud). Wiodom- r. Chem. 9, 605-14(1955).—A review with 51 references. Adam Sporzyński	
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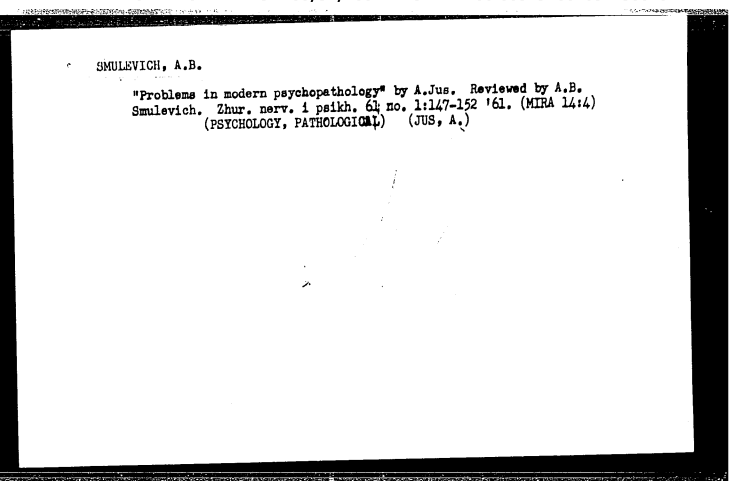
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